

FlexLoc®

Technical/Installation Information

IMPORTANT NOTICE

READ THIS MANUAL COMPLETELY PRIOR TO BEGINNING THE INSTALLATION OF THE FLEXLOC[®] PANELS.

ALWAYS INSPECT EACH AND EVERY PANEL AND ALL ACCESSORIES BEFORE INSTALLATION. NEVER INSTALL ANY PRODUCT IF ITS QUALITY IS IN QUESTION. NOTIFY MBCI IMMEDIATELY IF ANY PRODUCT IS BELIEVED TO BE OUT OF TOLERANCE OR HAS BEEN DAMAGED DURING SHIPMENT.

IF THERE IS CONFLICT BETWEEN PROJECT ERECTION DRAWINGS PROVIDED OR APPROVED BY MBCI AND DETAILS IN THIS MANUAL, PROJECT ERECTION DRAWINGS WILL TAKE PRECEDENCE.

© MBCI 2019, part of the Cornerstone Building Brands family.

The Engineering data contained herein is for the expressed use of customers and design professionals. Along with this data, it is recommended that the design professional have a copy of the most current version of the North American Specification for the Design of Cold-Formed Steel Structural Members published by the American Iron and Steel Institute to facilitate design. This Specification contains the design criteria for cold-formed steel components. Along with the Specification, the designer should reference the most current building code applicable to the project jobsite in order to determine environmental loads. If further information or guidance regarding cold-formed design practices is desired, please contact the manufacturer.

Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, MBCI reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. **To ensure you have the latest information available, please inquire or visit our website at www.mbci. com.** Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs or panel profiles. Projects should be designed to conform to applicable building codes, regulations and accepted industry practices. If there is a conflict between this manual and project erection drawings, the erection drawings will take precedence.

For complete performance specifications, product limitations, and disclaimers, please consult MBCI's Paint and Galvalume Plus[®] warranties. Upon receipt of payment in full, these warranties are available upon request for all painted or Galvalume Plus[®] prime products. Sample copies can be found at **www.mbci.com** or contact your local MBCI Sales Representative.





TABLE OF CONTENTS

PRODUCT INFORMATION

Architect/Engineer Information	FL-4
General Description	FL-5
Product Checklist	-6 - 7
Clip Spacing/Panel Engagement.	FL-8

DETAILS

Barrel F	Roofs	
1.1	Isometric Detail Guide	FL-9
1.2	Crown Detail F	=L-10
1.3	Splice Detail F	FL-11
1.4	Starter/Sill Detail F	FL-12
1.5	Rake DetailF	FL-13
Vertical	I Fascia	
2.1	Isometric Detail Guide F	=L-14
2.2	Coping Detail F	=L-15
2.3	Sill Details F	=L-16
	Corner Details F	
2.5	Panel Termination Details F	FL-18
Horizor	ntal Fascia	
3.1	Isometric Detail Guide F	FL-19
3.2	Coping Detail F	=L-20
3.3	Sill Detail F	=L-21
3.4	Corner Details F	FL-22
	Panel Termination Detail F	
3.6	Splice Detail F	FL-24
Soffit		
4.1	Soffit Plan	=L-25
4.2	Fasica DetailF	=L-26
4.3	Fascia DetailF	FL-27
4.4	Wall Detail F	FL-28
4.5	Miter Detail F	=L-29
4.6	Wall Detail F	=L-30





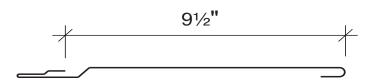
ARCHITECT/ENGINEER INFORMATION

- 1. Use a properly aligned and uniform substructure to avoid panel distortion. Typical substructure for barrel roofs: two layers of %" plywood over metal deck. For fascia and soffit: subgirts or hat sections.
- 2. For barrel roofs, the panels must be installed over a completely waterproofed substructure. If the waterproofing membrane is mechanically attached with metal fasteners of any type, they should be covered to protect the back side of the panels. Any mechanical attachment device that does not lay flat on the deck will telegraph through the panels.
- 3. Panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the panel at or near the point of attachment. Oil canning is not a cause for rejection.
- 4. For proper fastener application, see Product Checklist.
- 5. For continuous panels over 20'-0", please inquire.
- 6. Panels can be walked down to a 10'-0" minimum radius. Contact MBCI for radii of 10'-0" or less.





GENERAL DESCRIPTION



Coverage Width - 91/2"

Panel Attachment - Clips

Panel Substrate - Galvalume

Gauge - Standard: 24 Optional: 22

Finishes - Smooth or Embossed

Coating - Signature[®] 200, Signature[®] 300 or Signature[®] 300 Metallic

PRODUCT SELECTION CHART

	Signature [®] 300 Metallic		Signature [®] 300		Signature [®] 200		Galvalume	
Product	24 ga.	22 ga.	24 ga.	22 ga.	24 ga.	22 ga.	24 ga.	22 ga.
9½" FlexLoc	•		•		•		•	•

Available in any quantity.Minimum quantity may be required.

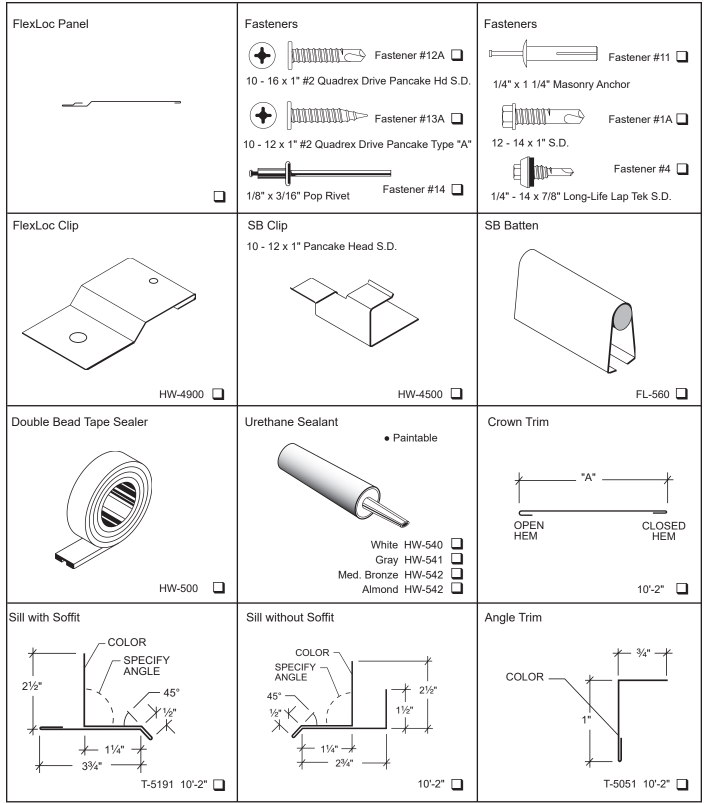
Other colors, finishes, gauges and materials available; please inquire.



FlexLoc[®]

PRODUCT INFORMATION

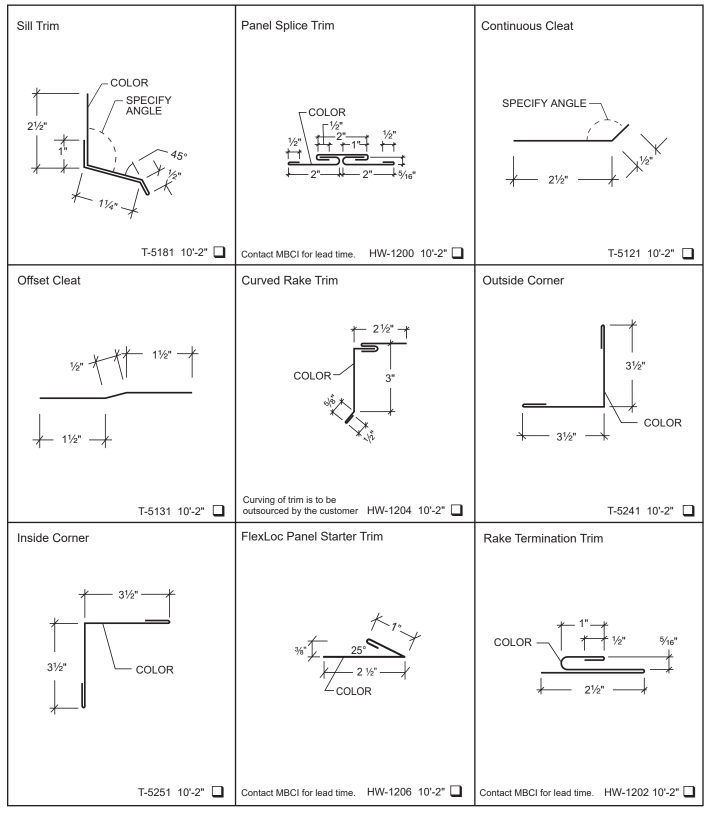
PRODUCT CHECKLIST







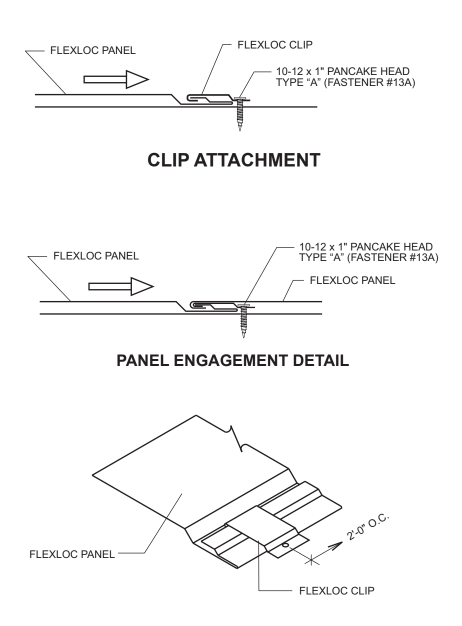
PRODUCT CHECKLIST







CLIP DETAIL

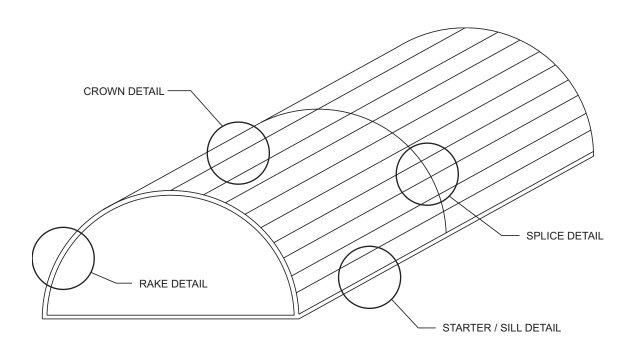


- 1. Panel clips to be installed 2'-0" on center unless instructed otherwise on construction drawings.
- 2. Typical clip fastener is one 10 12 x 1" pancake head Type A fastener per clip. Other fastener types may be required for different substrates.





ISOMETRIC VIEW OF BARREL ROOF

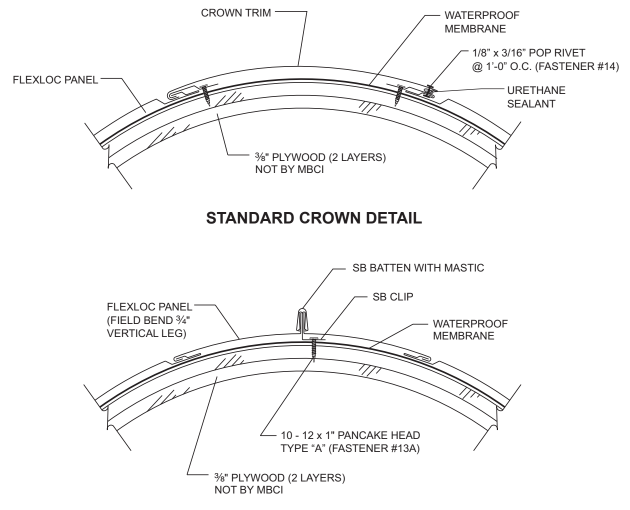


- 1. The following barrel roof details are based on the panels being installed horizontally. When installed horizontally, the panels do not need to be factory curved.
- 2. Always install panels beginning at bottom and working toward the top. This will prevent water from ponding in the panel seam.





BARREL ROOF DETAILS



OPTIONAL CROWN DETAIL

NOTES:

Standard Detail

- 1. Install panels up to crown on both sides of barrel roof.
- 2. Install urethane sealant continuous on the male leg of one top panel.
- 3. Hook open side of cap trim onto male leg of one panel and slide end of cap trim into rake trim receiver. Pop rivet opposite side of cap trim (the side with the urethane sealant) to male leg of top panel 1'-0" o.c.
- 4. Lap additional cap trim three inches. Seal joint with urethane sealant between the two pieces of cap trim and pop rivet 2" on center.

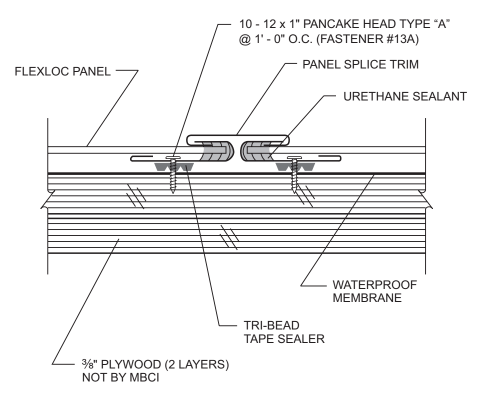
Optional Detail

- 1. Install panels up to crown on both sides of barrel roof.
- 2. Last panel on each side must be field bent to form upturned leg $\frac{3}{4}$ " tall.
- 3. Install first special panel at crown and clip to substructure with SB clips 2'-0" o.c.
- 4. Install second special panel at crown and bend clip tabs over both panels.
- 5. Install SB batten over panel clips and seal ends with urethane sealant.





BARREL ROOF DETAILS



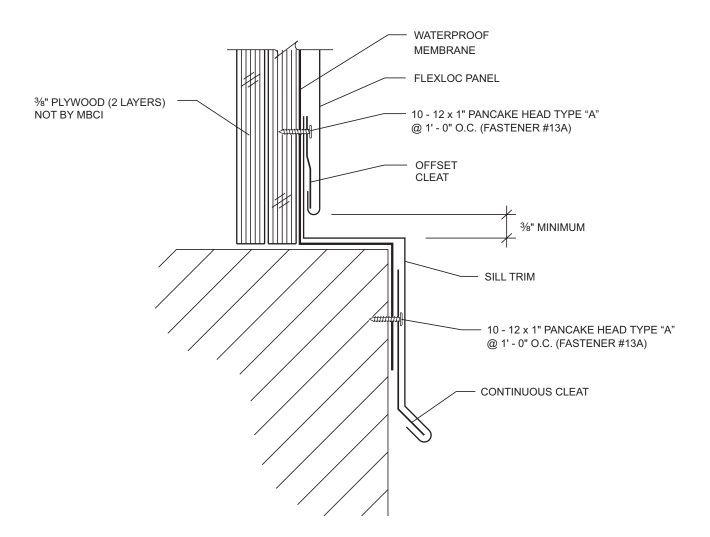
SPLICE DETAIL

- 1. Install double bead tape sealer to back side of splice trim at attachment points.
- 2. Fill open hems of panel splice trim with urethane sealant.
- 3. Install panel splice trim to roof with 10 12 x 1" pancake head Type A fasteners 1'-0" on center. Fasteners must go through tape sealer. Slide panels into open hem of splice trim working the panels to the radius of the roof as it is being installed. **Do not install panel clips closer than 1'-0" from end of panels.**





BARREL ROOF DETAILS



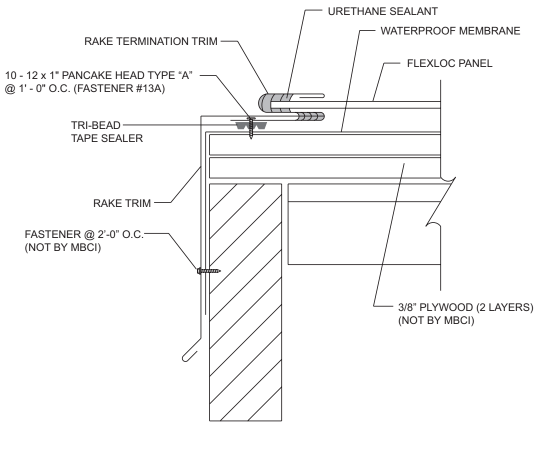
STARTER/SILL DETAIL

- 1. Install sill trim to substructure with 10 12 x 1" pancake head Type A fasteners. Bottom of sill trim may be hooked onto a continuous cleat or fastened with an exposed fastener.
- 2. Install offset cleat to substructure with 10 12 x 1" pancake head Type A fasteners at 1'-0" o.c. Offset cleat must be ³/₈" above ledge of sill trim to allow panel to engage onto offset cleat.





BARREL ROOF DETAILS



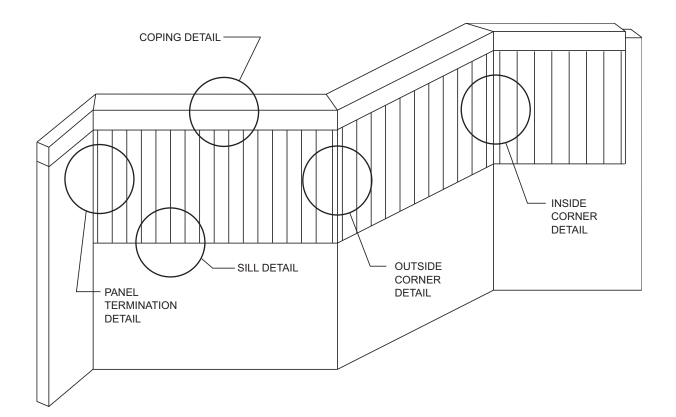
RAKE DETAIL

- 1. Install panels before installing rake termination trim. Do not install clips closer than 1'-0" from end of panel.
- 2. Install double bead tape sealer to back side of rake termination trim at point of attachment to plywood deck. Install urethane sealant in open hem of trim.
- 3. Slide rake termination trim under and onto panels working the trim to the radius of the roof as it is being installed. Attach to substructure with 10 12 x 1" pancake head Type A fasteners at 1'-0" o.c. Fasteners must go through tape sealer.
- 4. Rake trim is factory curved. Install urethane sealant into open hem and slide top leg of rake trim into hem. Attach bottom of rake trim to wall with appropriate fastener 2'-0" o.c.





ISOMETRIC VIEW OF VERTICAL FASCIA



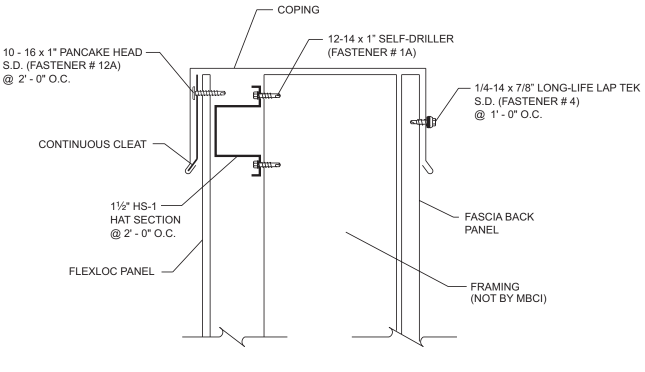
NOTES:

1. Panels may be installed from either direction.





VERTICAL FASCIA DETAILS



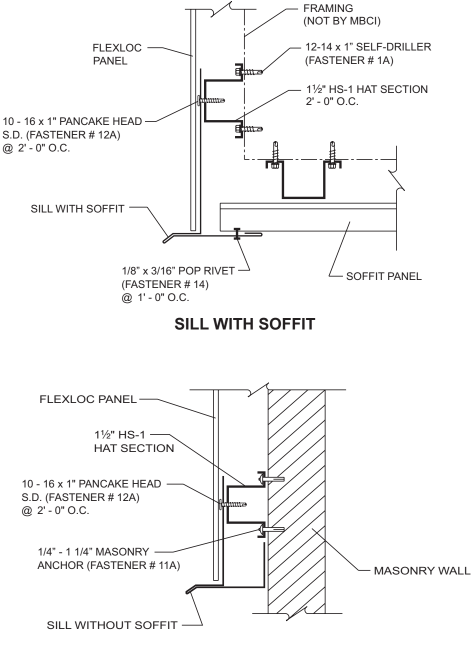
COPING DETAIL

- 1. Install continuous cleat to FlexLoc panels with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c.
- 2. Install coping by engaging open hem in front onto continuous cleat. Install 1/4 14 x 7/8" Long-Life Lap Tek S.D. at 1'-0" o.c. to back side of coping.
- 3. Lap coping trim 3". Seal joints with urethane sealant between the two pieces of coping and pop rivet at 2" on center.





VERTICAL FASCIA DETAILS



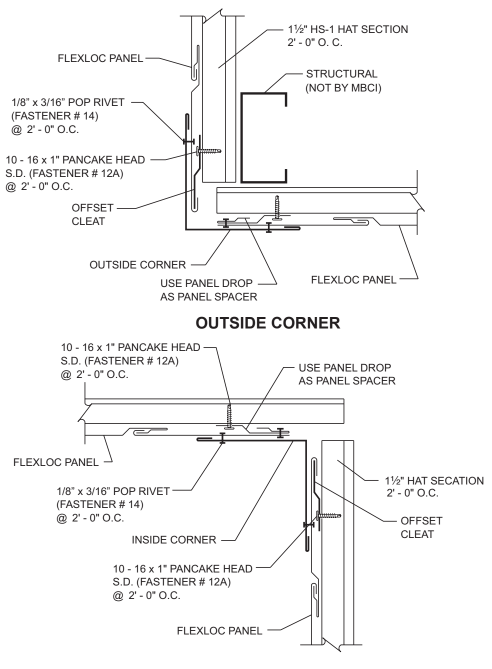
SILL WITHOUT SOFFIT

- 1. Attach sill trim to substructure with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c.
- 2. Install fascia panels to substructure allowing bottom of fascia panel to set gently on top of sill trim so as not to force it down.





VERTICAL FASCIA DETAILS



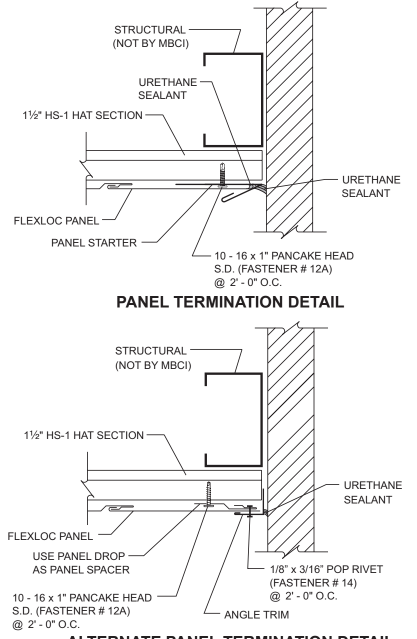
INSIDE CORNER

- 1. Field cut panels at corner as required.
- 2. Install drop from cut panel as a spacer to support end of last panel.
- 3. Install corner trim to panels with pop rivets at 2'-0" o.c.





VERTICAL FASCIA DETAILS



ALTERNATE PANEL TERMINATION DETAIL

NOTES:

Panel Termination Detail

- 1. Install panel starter with 10 16 x 1" pancake head self-drilling fasteners.
- 2. Install urethane sealant into open hem of starter trim.
- 3. Field cut panel and slide cut end into panel starter.

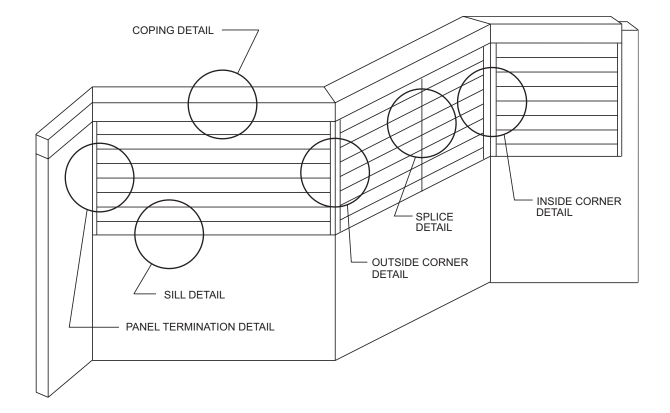
Alternate Panel Termination Detail

- 1. Field cut panel as required.
- 2. Install drop from cut panel as a spacer to support end of last panel.
- 3. Install angle trim to panel with pop rivets.





ISOMETRIC VIEW OF HORIZONTAL FASCIA



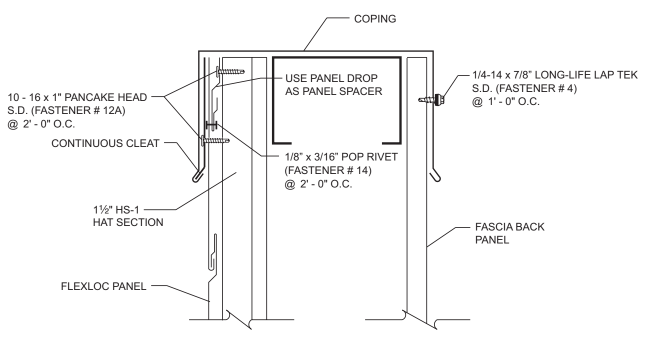
NOTES:

1. Panels must be installed from the bottom up to prevent water from ponding in the panel seams.





HORIZONTAL FASCIA DETAILS



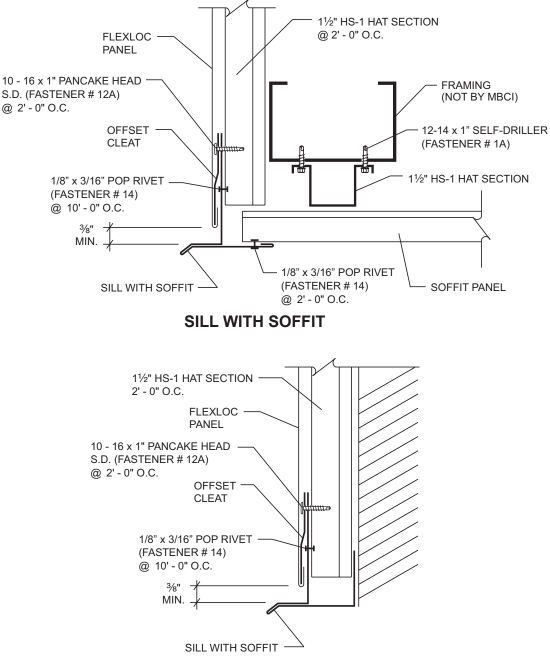
COPING DETAIL

- 1. Field cut last panel as required.
- 2. Install drop from cut panel as a spacer, to substructure with 10 16 x 1" pancake head self-drilling fasteners 2'-0" o.c. Pop rivet last panel to spacer.
- 3. Attach continuous cleat to panel with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c..
- 4. Install coping by engaging open hem on front side of coping onto continuous cleat. Install ¼"-14 x ½" Long-Life Lap Tek at 1'-0" o.c. to back side of coping.





HORIZONTAL FASCIA DETAILS



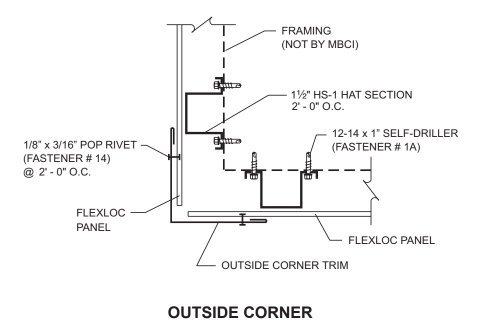
SILL WITHOUT SOFFIT

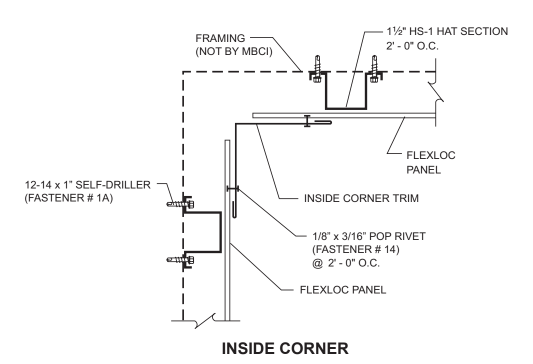
- 1. Pop rivet sill trim to substructure with two pop rivets per 10' 0" piece.
- 2. Install offset cleat to substructure with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c. Leave a ³/₃" gap between sill trim and offset cleat to allow panel to be engaged onto offset cleat.





HORIZONTAL FASCIA DETAILS



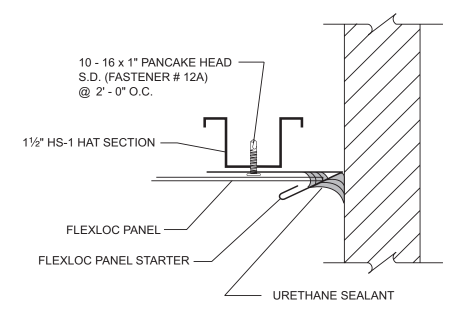


- 1. Install panels on both sides of corner.
- 2. Pop rivet corner trim to panels.





HORIZONTAL FASCIA DETAILS



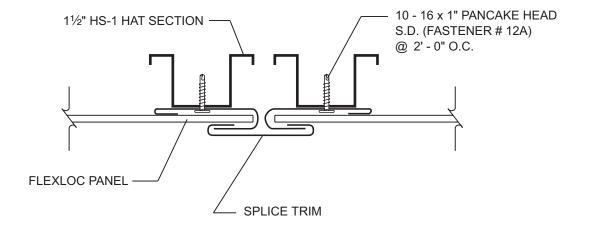
PANEL TERMINATION DETAIL

- 1. Install panel starter to substructure with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c.
- 2. Cut panels as required and insert panel end into FlexLoc panel starter.





HORIZONTAL FASCIA DETAILS



SPLICE DETAIL

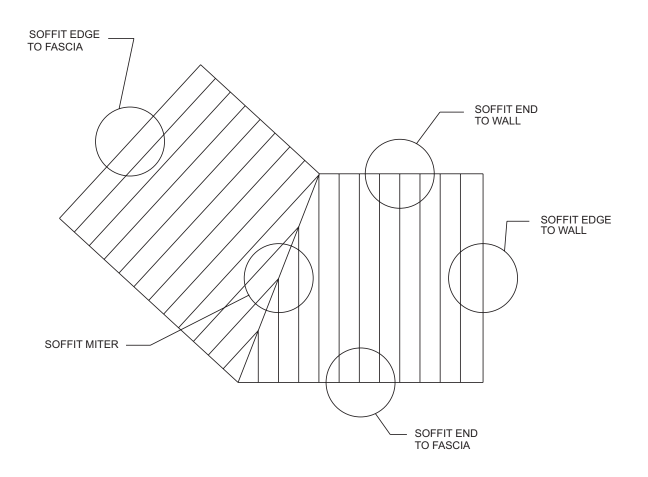
NOTES:

1. Install panel splice trim to roof with 10 - 16 x 1" pancake head self-drilling fasteners 1'-0" on center. Slide panels into open hem of splice trim. **Do not install panel clips closer than 1'-0" from end of panels.**





PLAN VIEW OF SOFFIT



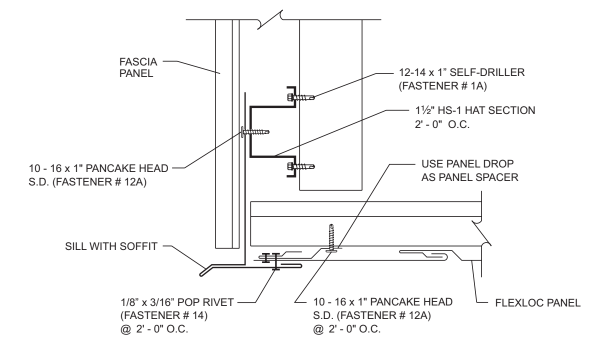
NOTES:

1. Panels may be installed from either direction.





SOFFIT DETAILS



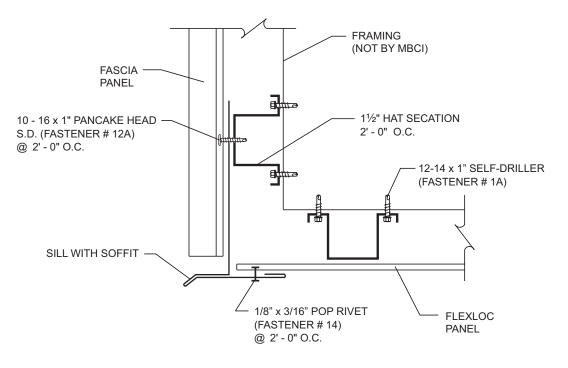
SOFFIT EDGE TO FASCIA DETAIL

- 1. Attach drop from cut panel as a spacer, to HS-1 hat section with 10 16 x 1" pancake head self-drilling fastener at each support.
- 2. Cut last soffit panel as required and pop rivet to panel spacer.
- 3. Pop rivet sill with soffit trim to panel at 2'-0" o.c.





SOFFIT DETAILS



SOFFIT END TO FASCIA DETAIL

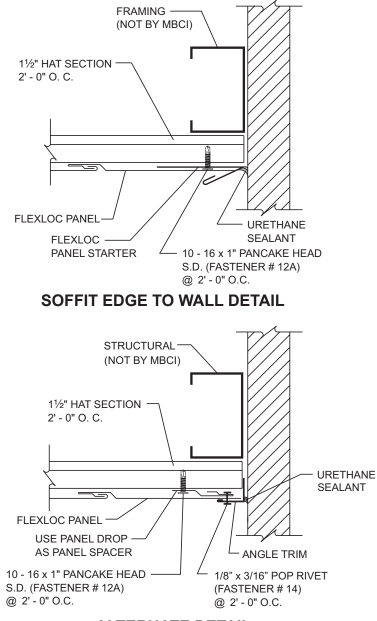
- 1. Attach sill with soffit to substructure with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c.
- 2. Pop rivet sill with soffit to FlexLoc panel at 2'-0" o.c.



FlexLoc[®]

PRODUCT INFORMATION

SOFFIT DETAILS



ALTERNATE DETAIL

NOTES:

Soffit Edge to Wall Detail

- 1. Attach panel starter to hat section with 10 16 x 1" pancake head self-drilling fastener at each support.
- 2. Cut panel as required and insert into FlexLoc panel starter.

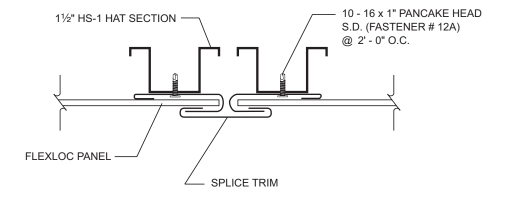
Alternate Detail

- 1. Attach panel spacer to hat section with 10 16 x 1" pancake head self-drilling fastener at each support.
- 2. Attach sill with soffit to substructure with 10 16 x 1" pancake head self-drilling fasteners at 2'-0" o.c.
- 3. Attach panel to drop and angle trim to panel with pop rivets at 2'-0" o.c.





SOFFIT DETAILS



MITER DETAIL

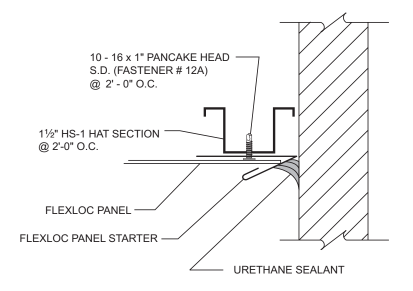
NOTES:

1. Install panel splice trim to roof with 10 - 16 x 1" pancake head self-drilling fasteners 1'-0" on center. Slide panels into open hem of splice trim. **Do not install panel clips closer than 1'-0" from end of panels.**





SOFFIT DETAILS



SOFFIT END TO WALL DETAIL

- 1. Attach FlexLoc panel starter to hat section with a 10 16 x 1" pancake head self-drilling fastener 2'-0" o.c.
- 2. Insert panel into FlexLoc panel starter trim as installing panels.







For the most current information available, visit our Web site at www.mbci.com

Houston, TX 14031 West Hardy P.O. Box 38217 Houston, TX 77238 281-407-6915

Oklahoma City, OK 7000 S. Eastern Avenue P.O. Box 95998 Oklahoma City, OK 73143 405-492-6968 Adel, GA 1601 Rogers Road P.O. Box 1107 Adel, GA 31620 888-514-6062

Phoenix, AZ 660 South 91st Avenue P.O. Box 739 Tolleson, AZ 85353 480-630-3022 Atlanta, GA 2280 Monier Avenue P.O. Box 44729 Atlanta, GA 30336 678-337-1619

Rome, NY 6168 State Route 233 P.O. Box 4141 Rome, NY 13442 315-371-4330 Atwater, CA 550 Industry Way P.O. Box 793 Atwater, CA 95301 209-445-3891

Salt Lake City, UT 1155 West 2300 North P.O. Box 16027 Salt Lake City, UT 84116 385-715-2952 Indianapolis, IN 1780 McCall Drive P.O. Box 657 Shelbyville, IN 46176 317-364-4329

San Antonio, TX 8677 I-10 East P.O. Box 69 Converse, TX 78109 210-888-9768

